/ . . i.

61	DE VO
FEB	2 4 2003 25
W.	

FORM PT	0-14	49	and the same	DOCKET: 55865 (71965)	SERIAL	NO.: 09/830,7	06	
		49 PARTA TRAPE		APPLICANT(S): S. TOJI e	t al.			
SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT			FILING DATE: 4/27/01	GROUP NO.: N/A				
	-			<u> </u>	<del></del>		····	
			UNITED	STATES PATENT DOCUM	ENTS			
EXAM. INITIALS		DOCUMENT NUMBER	DATE	INVENTOR/ASSIGNEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
			FOR	EIGN PATENT DOCUMEN	rs			
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS REC	TRANSLATION	
							9 8 2003	
						PE	2,8 2003	
						TECHCE	NTER 1600 2900	
	O	THER DOCUME	NTS (INCLUD	ING AUTHOR, TITLE, DAT	E, PERTINEN			
y	CA	Pamela Y. Gasdas reductase" p. 5-9	ka et al., <i>FEBS I</i>	etters, 373(1), Oct. 2, 1995; "C	loning and sequ	encing of a hum	an thiroredoxin	
49	СВ		John R. Gasdaska et al., GENOMICS, 37 (2), Oct. 15, 1996; "Human thiroedoxin reductase gene localization to chromosomal position 12q23-q24.1 and mRNA distribution in human tissue," p. 257-259					
40	СС			ochemistry Biophysics, 369(1), Ins with differing heparin affini			redoxin reductase	
			· <del>-</del>					
				·····				
	L		**************************************			<del></del>		
<del></del>								
EXAMINER	:	y	\	I	DATE: 4/24	/83		





## TECH CENTER 1600/2900 Sheet 1 f 1

PADE		- <u></u>	<del> </del>	· · · · · · · · · · · · · · · · · · ·	<del></del>			
FORM PTO-1449				DOCKET NO.: 55865 (71965) SERIAL NO.: 09/830,706				
INFORMATION DISCLOSURE STATEMENT			MENT	APPLICANT(S): S. TOJI, et al.				
				FILING DATE: APRIL 27, 2001	GROUP N	IO.: N/A		
			u	NITED STATES PATENT DOCUME	ENTS			
EXAM. INITIALS		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
<del></del>	-		· ·					
	<u>!</u>			FOREIGN PATENT DOCUMENTS	s	<b>I</b>		
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO	
	-			<del> </del>				
	$\vdash$				<del></del>			
	<u></u>	OTHER DOCUM	IENTS (INC	ELUDING AUTHOR, TITLE, DATE, I	PERTINENT I	PAGES, ETC.)		
47	AA	Sun QA, et al., Redox Regulation of Cell Signaling by Selenocysteine in Mammalian Thioredoxin Reductase, J. Biol Chem: 274(35) 24522-24530, 1999;						
M	AB	Tamura T, et al., A new selenoprotein from human lung adenocarcinoma cells: Purification, properties, and thioredoxi reductase activity, Proc Natl Acad Sci USA:93(3) 1006-1011, 1996;						
- Gy	AC	AC Gladyshev VN, et al., <u>Selenocysteine</u> , identified as the penultimate C-terminal residue in human T-cell thioredoxin reductase, corresponds to TGA in the human placental gene, <i>Proc Natl Acad Sci USA</i> :93(12) 6146-6151, 1996.				r-cell thioredoxin 46-6151, 1996.		
	ļ							
<del></del>	<u> </u>							
	<del>                                     </del>							
	-				<del> </del>	<del></del>		
Examiner:		11.	$\overline{\Omega_{\sim}}$		Date:	4/2/03		



## COPY OF PAPERS ORIGINALLY FILED

Sheet 1 of 1

			ATENT P					
FORM PTO-1449				OOCKET NO.: 55865 (71965)	SERIAL N	O.: 09/830,706		
INFORMATION DISCLOSURE STATEMENT			MENT	APPLICANT(S): S. TOJI, et al.				
			F-	FILING DATE: AUGUST 7, 2001	GROUP NO.:			
			UN	ITED STATES PATENT DOCUME	NTS			
EXAM. INITIALS		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
•	ļ							
	İ		<u> </u>					
				FOREIGN PATENT DOCUMENTS	5			
		DOCUMENT NUMBÉR	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO	
40	AA	EP 1 126 026 A1	22.08.2001	EPO	C12N	15/11	YES	
		OTHER DOCUM	MENTS (INCL	UDING AUTHOR, TITLE, DATE, I				
							EMEH 180015300	
						-c'	Elve	
						AEC	3 500g	
					·	IN	100/2900	
							ENTEH 100	
						TECH.	J.	
				<u>,, , , , , , , , , , , , , , , , , , ,</u>				
						·,		
·				· · · · · · · · · · · · · · · · · · ·				
					<del></del>			
		h						
Examiner:		J X 12	$\sim$		Date:	n/63		
		- UN A			n n	m (0)		
		V						



FORM PTO-1449 PADEMARK				DOCKET NO.: 55865 (71965) SERIAL NO.: 09/830,706				
INFORMATION DISCLOSURE STATEMENT		APPLICANT(S): S. TOJI et al.						
				FILING DATE: August 7, 2001 GROUP NO.: Not Yet Assigned			igned	
			ι	JNITED STATES PATENT DOCUME	ENTS			
EXAM. INITIALS		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
<del></del>			ļ <u>.</u>					
<b>-</b> _				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- F	ECEIVED	
						•	UL 1 8 2002	
						TECH	CENTER 1600/290	
	<u> </u>						<u> </u>	
		,		FOREIGN PATENT DOCUMENT	<b>S</b>	· ÷		
_		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO	
			<u> </u>					
_								
		OTHER DOCU	MENTS (IN	CLUDING AUTHOR, TITLE, DATE,	PERTINENT I	PAGES, ETC.)		
Oh	AA	Rothe M. et al. <u>The TNFR2-TRAF Signaling Complex Contains Two Novel Proteins Related to Baculoviral Inhibitor of Apoptosis Proteins</u> , Cell, Vol 83(7), pp 1243-1252, 1995;						
y	AB	Holmgren A. THIOF	REDOXIN,	Annu Rev Biochem, Vol 54, pp 237-2	271, 1985;	· · · · · · · · · · · · · · · · · · ·		
Nu	AC	Silverman R.B. et al. REDUCED THIOREDOXIN: A POSSIBLE PHYSIOLOGICAL COFACTOR FOR VITAMIN K  EPOXIDE REDUCTASE. FURTHER SUPPORT FOR AN ACTIVE SITE DISULFIDE, Biochem Biophys Res Commun, Vol 155(3), pp. 1248-1254, 1988;						
Yes	AD	Hayashi T, et al. Oz	kidoreductiv	ve Regulation of Nuclear Factor k B,	J Biol Chem, \	/ol 268(15), pp	11380-11388, 1993;	
0	AE	Matthews J.R. et al., Thioredoxin regulates th DNA binding activity of NF-x B by reduction of a disulphid bond involving cystein 62, Nucl ic Acids Res, Vol 20(15), pp 3821-3830, 1992;						

(15), pp 3821-3830,

FORM PTO-1449			DOCKET NO.: 55865 (71965)	SERIAL NO.: 09/830,706					
INFORMATION DISCLOSURE STATEMENT			APPLICANT(S): S. TOJI et al.						
			FILING DATE: August 7, 2001	GROUP NO.: Not Yet Assigned					
y	AF	Bannister A.J., et al. In vitro DN Oncogene, Vol 6(7), pp. 1243-	NA binding activity of Fos/Jun and BZLF1 but not C/EBP is affected by redox changes, 1250, 1991;						
	AG	terminal Elongation Containing	Zhong L., et al. Rat and Calf Thioredoxin Reductase Are Homologous to Glutathione Reductase with a Carboxyl- terminal Elongation Containing a Conserved Catalytically Active Penultimate Selenocysteine Residue, J Biol Chem, Vol 273(15), pp. 8581-8591, 1998;						
	AH	lto W., et al. A general method reaction, Gene, Vol 102(1), pp.		to cloned DNA using the polymerase chain					
	Al	Gromer S., et al., Human Place	nta Thioredoxin Reductase, J Biol Che	em, Vol 273(32), pp. 20096-20101, 1998;					
± +	–AJ−	Mustacich D., et al. Thioredoxir	reductase, Biochem J., Vol 346, pp. 1	-8, 2000;					
	AK	Lescure A., et al. Novel Seleno Biol Chem, Vol 274(53), pp. 38		by Using a Conserved RNA Structural Motif, J					
	AL	Miranda-Vizuete A., et al. <u>cDNA cloning, expression and chromosomal localization of the mouse mitochondrial thioredoxin reductase gene</u> , Biochim Biophys Acta, Vol 1447(1), pp. 113-118, 1999;							
	АМ	Miranda-Vizuete A., et al. Huma	an mitochondrial thioredoxin reductase	, Eur J Biochem, Vol 261(2) pp. 405-412, 1999;					
	AN	Gasdaska P.Y., et al. <u>Cloning, sequencing and functional expression of a novel human thioredoxin reductase</u> , FEBS Lett, Vol 442(1), pp. 105-111, 1999;							
	AO	Becker K., et al. <u>Human Thiored</u> Complexes. Possible Implicatio	Becker K., et al. <u>Human Thioredoxin Reductase Is Efficiently Inhibited by (2,2':6',2"-Terpyridine) platinum(II)</u> Complexes. Possible Implications for a <u>Novel Antitumor Strategy</u> , J Med Chem, Vol 44(17), pp. 2784-2792, 2001;						
	AP	Hu J., et al. Modulation of p53 dependent gene expression and cell death through thioredoxin-thioredoxin reductas by the Interferon-Retinoid combination, Oncogene, Vol 20(31), pp. 4235-4248, 2001;							
	AQ	Soinl Y., et al. Widespread Exp Clin Cancer Res, Vol 7(6), pp. 1		Reductase in Non-Small Cell Lung Carcinoma					
yo	AR	Kahlos K., et al. <u>UP-REGULATI</u> PLEURAL MESOTHELIOMA, In	ON OF THIOREDOXIN AND THIOREINT J Cancer, Vol 95(3), pp. 198-204, 20	DOXIN REDUCTASE IN HUMAN MALIGNANT 01					
<u>.                                    </u>	AS								
	AT								
Examiner:		Ifoh		Date: 11/20/63					

RECEIVED
JUL 1 8 2002
TECH CENTER 1600/2900